CANADIAN JOURNAL OF RESEARCH

VOLUME 23 1945 SECTION A



Published by the

NATIONAL RESEARCH COUNCIL of CANADA



SECTION A

INDEX TO VOLUME 23

Authors

Allen, F.-The delineation of retinal zones with dark tube vision, 21.

Demers, P.-Le second principe et la théorie des quanta, 47.

Feeny, H.—Absorption of thermal neutrons in indium, 73.

Feeny, H. and Rasetti, F.—Resonance absorption of neutrons in manganese, gallium, and palladium, 12.

McKinley, D. W. R.—A note on the detection of undersea craft by means of low frequency radiation from aircraft, 77.

Rasetti, F.-See Feeny, H.

Ruedy, R.—The use of cumulative resistance in earth-resistivity surveys, 57.

Szczeniowski, B.—Flow of gas through a tube of constant cross-section with heat exchange through the tube walls, 1.

Watson, W. H .-

A theory of the creation of electric charge, 33. Discontinuous motion of an electric particle, 39.

SECTION A

INDEX TO VOLUME 23

Subjects

Absorption

of thermal neutrons in indium, 73. Resonance, of neutrons in manganese, gallium, and palladium, 12.

Aircraft, Note on detection of undersea craft by means of low frequency radiation from, 77.

Brownian movement, 53.

Capture cross-section of indium, Contribution to, of radioactive periods formed in absorption of thermal neutrons by indium, 73.

Charge, Electric, A theory of the creation of, 33.

Clay, Electrical resistivity of, 68, 71.

Coal, Brown, Electrical resistivity of, 71.

Cumulative resistance, Use of, in earthresistivity surveys, 57.

Curie's principle, 54.

Cycle, Reversible thermodynamic, 47, 49, 52.

Dark tube vision, Delineation of retinal zones with, 21.

Delineation of retinal zones with dark tube vision, 21.

Central retina, 21.

Periphery of the retina, 27.

Physiological interactions of retinal areas, 23.

Retinal pattern of tubular vision, 22.

Discontinuous motion of an electric particle, 39.

Earth-resistivity surveys

and grounding, 65.

Cumulative resistance curve

Three different approximately horizontal layers present, 62.

Two different layers present, 59.

Detection of water-bearing horizons, 68. Use of cumulative resistance in, 57.

Electrical resistance surveying, Use of cumulative resistance in earth-resistivity surveys, 57.

Electric charge, A theory of the creation of, 33.

Energy and momentum relations, 35. Equations of the system, 33.

Quantum electrodynamics, 36.

Electric particle,

Discontinuous motion of, 39.

Nature of the singularities in the electromagnetic field, 44.

Series of singularities and waves, 40.

Electrodynamics, Quantum, 36.

Electromagnetic field, Singularities in, See under Electric particle.

Energy and momentum relations, See under Electric charge.

Eyes, Delineation of retinal zones with dark tube vision, 21.

Flow of gas through a tube of constant crosssection with heat exchange through the tube walls, 1.

Gallium, Resonance absorption of neutrons in, 12.

Gas, Flow of, through a tube of constant cross-section with heat exchange through the tube walls, 1.

Gravel, Electrical resistivity of, 68.

Grounding and earth-resistivity surveys, 65.

Heat

exchange through tube walls, Flow of gas through a tube of constant cross-section with, 1.

radiation, 49.

Indium, Absorption of thermal neutrons in, 73.

Isotopes, Formation of, in absorption of thermal neutrons by indium, 73.

Low frequency radiation from aircraft,

Note on detection of undersea craft by means of, 77.

Attenuation in sea-water, 78. Free space transmission, 77. Reflection from surface of water, 80. Scattering by object, 79.

Manganese, Resonance absorption of neutrons in, 12.

Maxwell's demon, 48.

Motion, Discontinuous, of an electric particle, 39.

Mud, from lake bottom, Electrical resistivity of, 68.

Neutrons

in manganese, gallium, and palladium, Resonance absorption of, 12. Thermal, absorption of, in indium, 73.

Palladium, Resonance absorption of neutrons in, 12.

Particle, Electric, Discontinuous motion of,

Periods, See Radioactive periods.

Planck's formula, 49.

Principle

Curie's, 54. of uncertainty, 54. Second, of thermodynamics, 47.

Quanta, 49.

Quantum electrodynamics, See under Electric charge.

Radiation

Heat, 49.

Low frequency, from aircraft, Note on detection of undersea craft by means of, 77.

Radioactive periods, Formation of, in absorption of thermal neutrons by indium, 73.

Resistance, See Cumulative resistance.

Resistivity surveys, Earth-, Use of cumulative resistance in, 57.

Electrical resistivity and moisture content of soil, 65.

Resonance absorption of neutrons in manganese, gallium, and palladium, 12.

Measurements on the

2.6 hr. activity of Mn56, 18.

13.0 hr. activity of Pd109, 15.

14.1 hr. activity of Ga⁷², 12. 19.8 min. activity of Ga⁷⁰, 15.

Retinal zones, Delineation of, with dark tube vision, 21.

Reversible thermodynamic cycle, 47, 49, 52.

Sand, Electrical resistivity of, 71.

Sandstone, Electrical resistivity of, 65, 68.

Sea-water

Attenuation of low frequency radiation in, 78.

Reflection of low frequency radiation from, 80.

Singularities and waves, See under Electric particle.

Soil materials, Moisture content and electrical resistivity of, 65.

Submarines, Note on detection of, by means of low frequency radiation from aircraft, 77.

Surveying, Electrical resistance, Use of cumulative resistance in earth-resistivity surveys, 57.

Thermal neutrons, Absorption of, in indium, 73.

Thermodynamic(s)

and theory of quanta, Second principle of, 47. cycle, Reversible, 49, 52.

Undersea craft, Note on detection of, by means of low frequency radiation from aircraft, 77.

Vision, Dark tube, Delineation of retinal zones with, 21.

Water

Attenuation of low frequency radiation in sea-, 78.

-bearing horizons, Detection of, in earthresistivity surveys, 68.

Reflection of low frequency radiation from sea-, 80.